## **Electronics Collection Fees**

Fee:

\$ .40 per pound

- Certified scales are utilized to weigh materials.
- You are required to pay for waste prior to departure from the site.

Cash, Check, & Credit Cards

Accepted

You must pre-register by calling ECS&R 814-425-7773



Pre-Registration Required

For Electronics Recycling

Please Call ECS+R (814) 425-7773





Saturday
May 24, 2014
8 am — ?
Tītusville City Hall

You must Pre-Register by calling 814-425-7773



Fees Apply



## The Covered Device Recycling Act (CDRA)



## Electronics Accepted

- Computers \* Peripherals
- Televisions
- Printers
- Monitors
- Stereos / Tape Players
- Copiers
- Fax Machines
- Cell Phones
- · Laptop Computers
- VCRs / DVRs
- DVD Players
- Scanners
- Telephones
- · CD Players
- Phone Systems
- Video Game Consoles



Electronic products constitute one of the fastest growing streams of today's consumer and commercial waste. In November 2010, the Pennsylvania General Assembly passed the CDRA, which established a number of requirements for individuals and entities involved throughout the life cycle of certain "covered" electronic devices. Covered devices include: desktop computers, laptop computers, computer monitors, computer peripherals and televisions.

Beginning Jan. 1, 2012, most of the CDRA requirements went into effect. Beginning Jan. 24, 2013, a disposal ban on covered devices went into effect in Pennsylvania.

From this point forward, no person may dispose of a covered device, or any of its components, with their municipal solid waste. These devices and their components must be properly recycled and may not be taken to, nor accepted by, landfills or other solid waste disposal facilities for disposal.

For more information on the CDRA, visit <a href="www.dep.state.pa.us">www.dep.state.pa.us</a> (select "Electronics Recycling" from the "DEP Programs A - Z" menu), or contact the Recycling Hotline at 1-800-346-4242.



## **Electronic Product Fact**

Many consumer electronic products contain heavy metals such as lead, cadmium, antimony, arsenic, and mercury as well as other materials that are better kept out of the environment. In fact, the typical cathode ray tube computer monitor (non-flat screen model) contains four to seven pounds of lead. Televisions, depending on their size, may contain even more.